



## CITY OF BALTIMORE

### Automated Traffic Violation Enforcement System

The Baltimore City Department of Transportation has established an Automated Traffic Violation Enforcement System (ATVES). The ATVES includes speed monitoring systems which detect vehicles exceeding the posted speed limit by twelve (12) miles per hour or greater in designated school and work zones, red light monitoring systems which detect vehicles failing to stop for a red light/signal or failing to stop before turning at a red light/signal, and vehicle height monitoring systems to detect commercial vehicles or trucks being operated on a restricted roadway or in violation of a restriction regarding the operation of certain vehicles during certain time periods, at prohibited locations. Based on information from the ATVES, vehicle owners or operators may be cited for violations of Maryland law.

Baltimore City will operate speed monitoring systems at the following locations:

- **Frederick Douglass High School: 1800-2400 block of Gwynns Falls Parkway**
- **Vanguard Collegiate Middle School: 5400-5700 block Moravia Road**
- **Holy Angels Catholic School: 900-1200 block of South Caton Avenue**
- **Edmondson Westside High School: 4200-4500 block of Edmondson Avenue**
- **Glenmount Elementary/Middle School: 5900-6400 Walther Avenue**
- **Baltimore Polytechnic Institute/Western High School: 1200-1600 West Cold Spring Lane**
- **Gwynns Falls Elementary School: 2600-2800 Gwynns Falls Parkway**

The block ranges for the stated locations are approximations for the enforcement zones. Enforcement at all stated locations may be on a temporary, rotating, or permanent basis.

Baltimore City will announce red light monitoring systems and vehicle height monitoring systems at a later date.

For further information, please call the Baltimore City Department of Transportation, Automated Traffic Violation Enforcement System at (443) 984-2150 or email [ATVES.Project@baltimorecity.gov](mailto:ATVES.Project@baltimorecity.gov).  
<http://transportation.baltimorecity.gov/automated-traffic-violation-enforcement-system>